

OXCART OPS/LIFE SUPPORT

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SUBJ: MID AIR MODIFICATION OF THE CYGNUS CANCPY 25X1

THE FOLLOWING TEST OBJECTIVES WERE INDICATED BY

- TO STUDY THE FEASIBILITY OF ADOPTING A FOUR OR SIX LINE CUT DURING DESCENT TO MAKE THE PARACHUTE STEERABLE.
- B. TO MEASURE RATES OF TURN AND DESCENT WITHIN FOUR AND SIX LINE CUTS AND COMPARE TO UN-MODIFIED CANOPIES.
- C. TO DETERMINE IF PILOTS IN FULL PRESSURE SUIT ARE SUFFICIENTLY UNRESTRICTED IN MOVEMENT TO PERMIT MAKING LINE CUTS.
- D. TO OBSERVE ALL FACETS OF SAFETY WITH REGARD TO FUTURE USE BY PROJECT PILOTS.
- THE FOLLOWING TESTS HAVE BEEN ACCOMPLISHED TO DATE WITH CHALLETEN PARARESCHE TECHNICIANS MAXING ALL JUMPS.
 - TOTAL 4 LINE CUT 4

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IN 57848 PAGE TWO SECRET

TOTAL SUCCESSFUL 4

- B. TOTAL & LINE CUT (WITHOUT SUIT OR KIT) 7
 TOTAL SUCCESSFUL 7
- C. TOTAL 6 LINE CUT (WITH FULL SUIT AND SEAT KIT 8

 TOTAL SUCCESSFUL 2

 TOTAL UMSUCCESSFUL 6
- TOTAL SUCCESSFUL 2
- E. TOTAL TEST JUMPS 21
- 3. TEST FINDINGS ARE:
- PERFORMANCE. TURN RATE AVERAGED 30 SECONDS FOR A 350 DEGREE TURB. DESCENT WITH FULL SUIT AND KIT AVERAGED 52 SECONDS PER THOUSAND FRET, PRODUCING A FAVORABLE DESCENT RATE OF APPROX 19 FPS.
- ENTIRELY TO LACK OF MODILITY AND BESTRICTION TO LOVEWERT WHILE WEARING FULL PRESSURE SUIT AND SEAT KIT. JUMPERS WERE UNABLE TO PULL AND MODE RISERS DOWN TO MAKE MODIFICATIONS CUTS. ONE FULL SUIT JUMP WAS CONSIDERED A FAILURE DUE TO THE SEAT KIT

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IN 57848 PAGE THREE SEPARATING (DUE TO HARDWARE FAILURE) THEREBY PRODUCING IMPROPER WEIGHT CONDITIONS.

- C. DURING FIVE UNSUCCESSFUL JUMPS THE JUMPER WAS ABLE TO CUT THREE LINES ON ONE RISER. IT WAS NOTED THAT WITH JUST THREE LINES CUT THE CONTROL AND MANIPULATION SHOWED A MARKED IMPROVENENT.
- D. ATTEMPTING THE MID AIR MOD AT ALTITUDES ABOVE 8000 FT MAY REDUCE THE CHARCE OF SUCCESS, AS THE JUMPERS EFFECTIVENESS IS SOMEWHAT LIMITED DUE TO PHYSICAL EXERTION AT THESE HIGH ELEVATIONS. JUMP ALTITUDES FOR THE TEST PROGRAM RANGED FROM 5400 FT MSL TO 12,500 FT MSL. THE TWO SUCCESSFULL FULL SUIT AND KIT JUMPS WERE MADE AT APPROX 9000 MSL WITH CUTS MADE AT APPROX 8000 MSL WITH
- E. THIS SERIES OF TESTS DEMONSTRATED THAT THE SIX LINE CUT IS DEFINITELY DESIRABLE IN THAT IT INCREASES CONTROL OF THE CYGNUS CANOPY. HOWEVER, IT IS VERY UNLIKELY THAT A PROJECT PILOT WOULD BE ABLE TO ACCOMPLISH THE MID AIR MOD USING THE MC-1 KNIFE WHILE ENGUMERATED BY THE PRESSURE SHIT AND SEAT KIT.

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Approved For Lease 2002/08/01 : CIA-RDP75B00285-00100080011-1

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WHICH WOULD PERMIT MAKING LIVE CUTS WITHOUT HAVING TO PULL RISORS

DOWN. TESTS WILL CONTINUE USING THIS WRIFE.

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